## 2020 CITY OF DE PERE - OVERFLOW CALENDAR

OVERFLOW IS DEFINED AS - "BAGGED" HOUSEHOLD GARBAGE OR "BOXED" RECYCLING THAT WOULD NORMALLY BE DISPOSED OF IN YOUR GREEN GARBAGE OR BLUE RECYCLING CONTAINER

S M T W TH F Week A 1 Holiday	S	S					FEBRUARY							MARCH						
Holiday			М	Т	W	TH	F	S	S	М	Т	W	TH	F	S					
	4	Week A						1	Week A											
Week B 10	11	Week B	3	4	5	6	7	8	Week B	2	3	4	5	6	7					
Week A 15 16 17	18	Week A	10	11	12	13	14	15	Week A 8	9	10	11	12	13	14					
Week B 20 21 22 23 24	25	Week B 16	17	18	19	20	21	22	Week B 15	16	17	18	19	20	21					
Week A 27 28 29 30 31		Week A 23	24	25	26	27	28	29	Week A 22	23	24	25	26	27	28					
									Week B 29	30	31									
APRIL			MAY							JUNE										
S M T W TH F	S	S	М	Т	W	TH	F	S	S	М	Т	W	TH	F	S					
Week B 1 2 3	4	Week B					1	2	Week B											
Week A 6 7 8 9 10	11	Week A	4	5	6	7	8	9	Week A	$\times$	$\times$	$\times$	$\times$	5	6					
Week B         12         13         14         15         16         17	18	Week B	11	12	13	14	15	16	Week B	8	9	10	11	12	13					
Week A 20 21 22 23 24	25	Week A	18	19	20	21	22	23	Week A	15	16	17	18	19	20					
Week B 26         27         28         29         30		Week B	25 Holiday	X	X	$\times$	×	30	Week B 21	22	23	24	25	26	27					
		Week A 31							Week A 28	29	30									
JULY		AUGUST							SEPTEMBER											
S M T W TH F	S	Week	M	Т	W	TH	F	S	S	М	Т	W	TH	F	S					
Week A 1 2 3	4 Holiday	Week A						1	Week A											
Week B 5	11	Week B	3	4	5	6	7	8	Week B		1	2	3	4	5					
Week A 12 17	18	Week A	10	11	12	13	14	15	Week A	7 Holiday	$\nearrow$	$\nearrow$	$\bowtie$	$\times$	12					
Week B 20 21 22 23 24	25	Week B	17	18	19	20	21	22	Week B	$\times$	$\times$	$\times$	X	18	19					
Week A 26         27         28         29         30         31		Week A	24	25	26	27	28	29	Week A	21	22	23	24	25	26					
		Week B 30	31						Week B	28	29	30								
OCTOBER	NOVEMBER							DECEMBER												
S M T W TH F	S	S	M	Т	W	TH	F	S	S	M	T	W	TH	F	S					
Week B 1 2	3	Week B							Week B											
Week A 5 6 7 8 9	10	Week A	2	3	4	5	6	7	Week A		X	X	$\times$	4	5					
Week B         12         13         14         15         16	17	Week B	9	10	11	12	13	14	Week B	$\times$	$\times$	$\times$	10	11	12					
Week A         19         20         21         22         23	24	Week A 15	16	17	18	19	20	21	Week A 13	14	15	16	17	18	19					
Week B         26         27         28         29         30	31	Week B 22	23	24	25	Holiday 26	X	28	Week B 20	21	22	23	24	25 Holiday	26					
		Week A 29	X						Week A 27	X	X	X	X							



= Recycling Week A = Recycling Week B

= Free Overflow Garbage

= Free Overflow Recycling

**Holiday** = When Holiday appears on the calendar, garbage & recycling is delayed one (1) day

for the remainder of the week.

Overflow collection follows City recognized holidays.

Overflow garbage will be picked up on your next normal collection day following the holiday.

Overflow recycling will be picked up on your next normal collection day following the holiday.